

**Appl. No.** : **10/061,438**  
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### **AMENDMENTS TO THE ABSTRACT**

Please replace the abstract with the following rewritten paragraph:

#### Abstract

The present invention provides methods for quantitation of glycated protein in a biological sample using a solid support matrix by making a first bound protein measurement total bound protein under conditions where both glycated and non-glycated protein bind to the support in making a second bound protein measurement under conditions where glycated protein is bound to the support and non-glycated protein is not substantially bound. Diagnostic devices and kits comprising the methods of the present invention are also provided.